REGION VII U.S. EPA SUPERFUND	PRE-CERCLIS INITIATION FORM			
NO DISCOVERY DATE	NPL Status = Q-NOT A VALID SITE OR INCIDENT			
Clinton Engines-Magueleta Identifica	il By: □ Removal □ Site Assessment □ Federal Facilities 💢 States			
	☐ Other Federal Agency Check if ☐ FUD Site			
1105 5 km 1 Shaf	_ `\`.			
(1000 East Maple STREET CHI	mty Name:			
Maguareta TA 52000 Suppl	D (if one exists):Congressional District: O			
NF. Not a Value Site or Incident Federal Facility Indicator: □ Fed	eral Facility Monta Federal Facility			
/ / / / / / / / / / / / / / / / / / /	oral racinty Adjust a receipt racinty 12 Sales Chacterinined			
Section: C-(STAR) SPFD Technical Assistance/Re-Use Branch (EFLR) En				
☐ M-(MOKS) MO/KS remedial Branch ☐ I-(IANE) IA/	NE Remedial Branch			
List Site Alias Name (s):	10 #JADARD3174			
	Brook: 10			
Directions to Site: 605 East Marole Street	Magualeda, IA Other 8-17-05			
, ,	Oniei. <u>0-17-03</u>			
Site Description: Manufucturer of crossord	boot notors, lower movers			
0 0:00	2 11 100 0 0 1			
and Saws. Thesite indu	des an office buldus, actue machine stop			
Site Size:	-structula 0			
Site Size:	ite Type: (Choose all that apply - for every main category chosen in bold at least one sub-category must be selected; if more than			
Site Dimension: Acres	one main and sub category is selected indicate which is primary):			
☐ Feet ☐ Square Miles ☐ Miles				
USGS Quadrant: Maquo leva USGS Hydro Unit: 0706006	Primary designation:			
U.V	MP-Manufacturing/Processing/Maintenance - Applicable sub-categories:  □ CA-Chemicals and allied products			
Latitude: 42 Old W Longitude: 90 666 0 W	□ CG-Coal gasification			
(Decimal Degree format) (with release of 3.17 see attached required location data form)	☐ CP-Coke production			
	☐ EP-Electric power generation and distribution.			
Lat/Long Accuracy: Seconds Miles Feet	☐ FT-Fabrics/textiles			
Degrees   Minutes   Kilometers   Meters	☐ LW-Lumber and wood products/pulp and paper ☐ WP-Lumber and wood products/wood preserving/preserving/treatment			
	☐ MF-Metal fabrication/finishing/coating and allied industries			
'	☐ OR-Oil and gas refining			
Owner	☐ OP-Ordnance production			
Operator County Owned Other	☐ PR-Plastics and rubber products			
Type ☐ District Owned	☐ PM-Primary metals/mineral processing ☐ RA-Radioactive products			
☐ Former Federally Owned or Operated ☐ State Owned	☐ TA-Tanneries AOT-Other-Description(needed):			
☐ Government Owned/Contractor Operated ☐ Trustee, Federal	☐ TS-Trucks/ships/trains/aircraft and related components			
☐ Privately Owned/Government Operated ☐ Trustee, State	☐ MI-Mining - Applicable sub-categories			
Droperty Defaulted Back to Government	CO-Coal  ME-Metals  MM-Non-metal minerals			
☐ Municipality	☐ OG-Oil and Gas ☐ OT-Other-Description(needed): ☐ WM-Waste Management - Applicable sub-categories			
Operational Status: Active 🗆 Inactive 🗀 Unknown	CL-Co-disposal landfill (municipal and industrial)			
	□ ID-lìlegai disposal/open dump			

Non-NPL Status (Choose one):

☐ Not a Valid Site or Incident D Not a Valid Site or Incident: NRC Lead O Not a Valid Site or Incident: RCRA Lead □ Not a Valid Site or Incident: State Lead

□ Not a Valid Site or Incident: Tribal Lead

Add Action: OU 00 ■ PRE-CERCLIS SCREENING Planned Complete

**Actual Complete:** ☐ F-EPA Fund Financed ☐ FF - Federal Facility S - State, Fund Financed

Add below Action (if No Further Action):

Lead: EP OU\_00\_ □ PRE-CERCLIS ARCHIVE Actual Complete:

SCAP Note: Comments: ☐ Site or ☐ Action:

<u>Signatures:</u>

States:\_

Lead code (choose one):

(NOTE: Data analysts will send form to records center after data entry and QA.)

RPM/OSC/

☐ IF-Industrial waste facility (non-generator)

☐ ML-Municipal solid waste landfill

☐ AG-Agricultural (e.g., grain elevator)

☐ MO-Military/Other Ordinance □ PS-Product storage/distribution

☐ SE-Spill or other one-time event

☐ RE-Recycling - Applicable sub-categories

□ OT-Other-Description(needed):

☐ DC-Dust control ☐ OT-Other-Desc (needed)

□ RD-Research, development, and testing facility

☐ OT-Other · Applicable sub-categories

☐ RC-Retail/commercial

☐ MD-Mine tailings disposal ☐ OT-Other-Desc.(needed)

RW-Radioactive waste treatment, storage, disposal (non-ger

☐ CS-Contaminated sediment site with no identifiable source

☐ TP-Transportation (e.g., railroad yards, airport, barge docking, site) ☐ TW-Treatment works/septic tanks/other sewage treatment

☐ BS-Batteries/scrap metals/secondary smelting/precious metal recovery

☐ AT-Automobiles/tires ☐ DT-Drums/tanks ☐ WO-Waste/used

☐ CC-Chemicals/chemical waste (e.g., solvent recovery)

☐ GP-Ground water plume site with no identifiable source



## REGION VII U.S. ENVIRONMENTAL PROTECTION AGENCY

ENFORCEMENT SENSITIVE INFORMATION FOR INTERNAL USE ONLY

LOCATION F	ORM - (Required information	on highlighted in red)			
SITE NAME:	linton Engin	es - Maguo	keta EP	A ID:	
Latitude: <u>42</u> (Decimal Decree fo	. O G W Longitude	:: <u>90 . 668°W</u>	Measuren (See Comme	nent Sequence: nt A)	<del></del>
Lat/Long Source	Contractor Dun & Bradstreet CPA Region 7 Geograph Other Federal Agency Regulated Entity State	☐ EPA Headquarters ☐ Epic ☐ Other ☐ Private ☐ SNAP ☐ Tribe ☐ Unknown	□ (Blank)  Designate Lat/Long	: 🗆 Primary	
Address Matchi Address Matchi Census Block/T GPS Carrier Ph GPS Code (Pse GPS Code (Pse Interpolation-Ti	Tract - 1990 - Centroid lase Static Relative Position leudo Range) Differential leudo Range) Standard Position lap □ Interpolation - M linterpolation - O lirvey-Quarter Section	□ Address Matching - Prin □ Census Block - 1990 - C □ Classical Surveying Tec □ GPS Carrier Phase Kine □ GPS Code (Pseudo Rai ) Service SA-On SS □ Interpolation -Photo ther □ LORAN C □ Public Land Survey-	nary Name Centroid Iniques Imatic Relative Position Inge) Precise Position Interpolation - Satel Interpolation - Satel	□ Address Match □ Census Block/4 □ Census - Other □ GPS, with Can □ GPS Code (Ps (SA-Off) □ Interpolation-Dite Eighth Section and Survey-Sixteen	Group 1990-Centroid r adian Active Control System eudo Range) Standard Position igital Map Source (TIGER)  Interpolation - SPOT D Public Land Survey-Footing
] Atmos. Emissio. ] Intake Point ] Monitoring Poin ] Plant Entrance ( ] Solid Waste Sto	□ Administrative Building Ins Trtmnt Unit □ Boundary Po □ Lagoon or Settling Pond It □ NE Corner of Land Parc (General) □ Plant Entrance (forage Area □ Solid Waste Trtm Ing Station □ Water Release P	Liquid Waste Tree  Liquid Waste Tree  NW Corner of La  Personnel) Process Unit A  Int/Disp. Unit Storage  Dipe Well Well Well Process	e	Centroid Cent Area Centroid Unit Ther of Land Parcel	☐ Air Release Vent ☐ Facility/Station Bidg Entrance ☐ Loading Facility ☐ Plant Entrance (Freight) ☐ SE Comer of Land Parcel ☐ Chknown ☐ Treatment/Storage Plant
teference Datum Accuracy Meters		□ Other □ Other □ Other □ Other □ Other	_	(Blank)	
Verification	☐ Ground Truth Conducted ☐ Point in Polygon (Zip) ☐ Proximity to Polygon Centr ☐ Verified Relative to Map Fo ☐ Verified Relative to Map Fo ☐ Proximity to Polygon Centr	roid(Other) D P eatures (1:100K/Tiger) V eatures (Other) V	oint In Polygon (County) roximity to Alternative Fa roximity to Polygon Cent	roid (Zip Code) eatures (1:24K)	☐ Blank Not Verified
Point/ Line/ Area	: DAREA DLINE DP	OINT   REGION   RO	UTE ENELANK)		
Source Map Scal 1:62,500   D OTHER	le:   (BLANK)   1:10,000  1:63,360   1:100,000	□ 1:12,000 □ 1:15,84 □ 1:125,000 □ 1:250,0		24.000 □ 1;25,00 NONE SUNKN	
COMMENTS:					
Signatures:	Pan Kry	Date: _8 , 17 , 20			Date://_
	umber to indicate the order in wature is polygonal or linear. 3 nu		are connected. For an a	rea, the maximum (	point is connected to the first.